

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

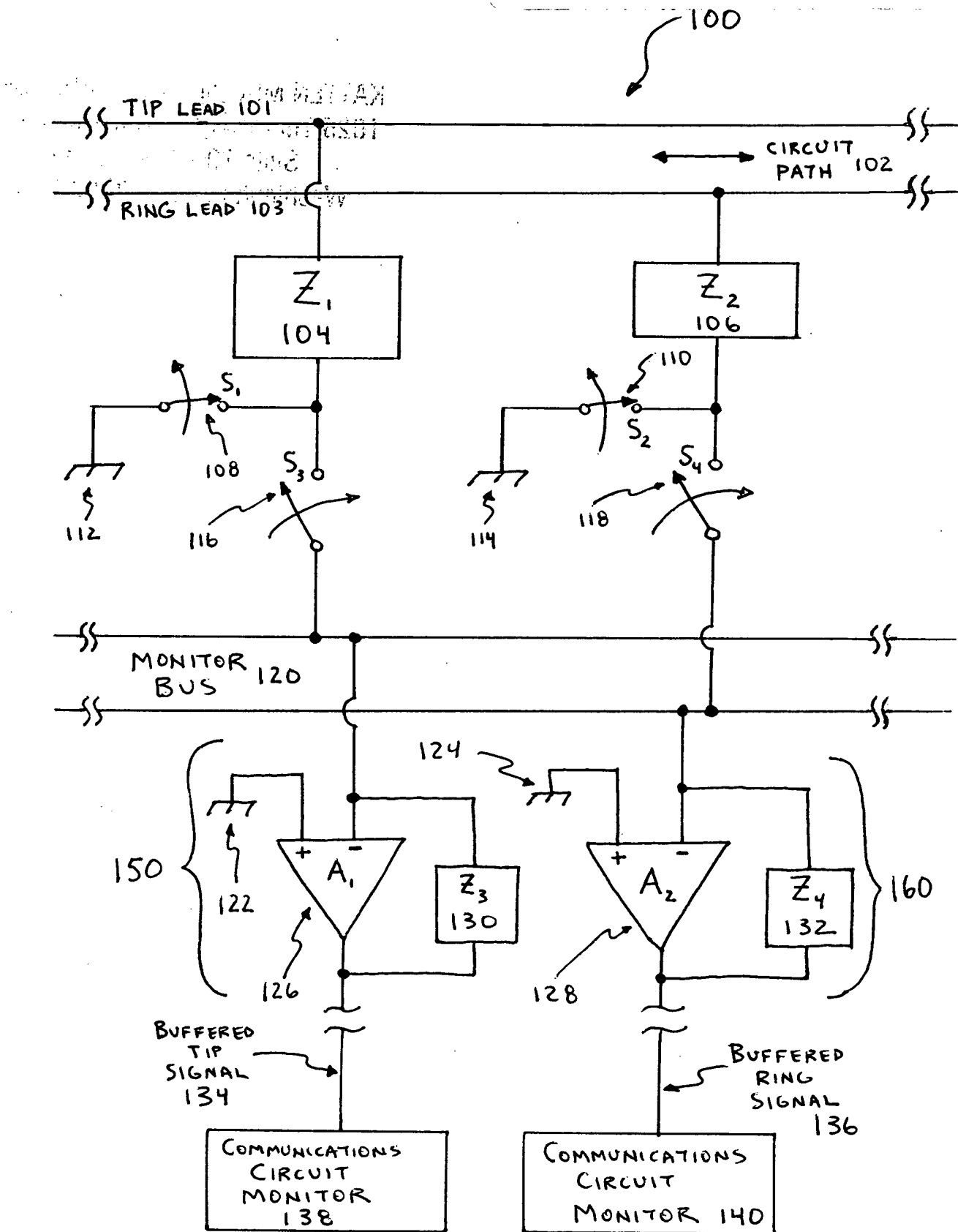


FIG. 1

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

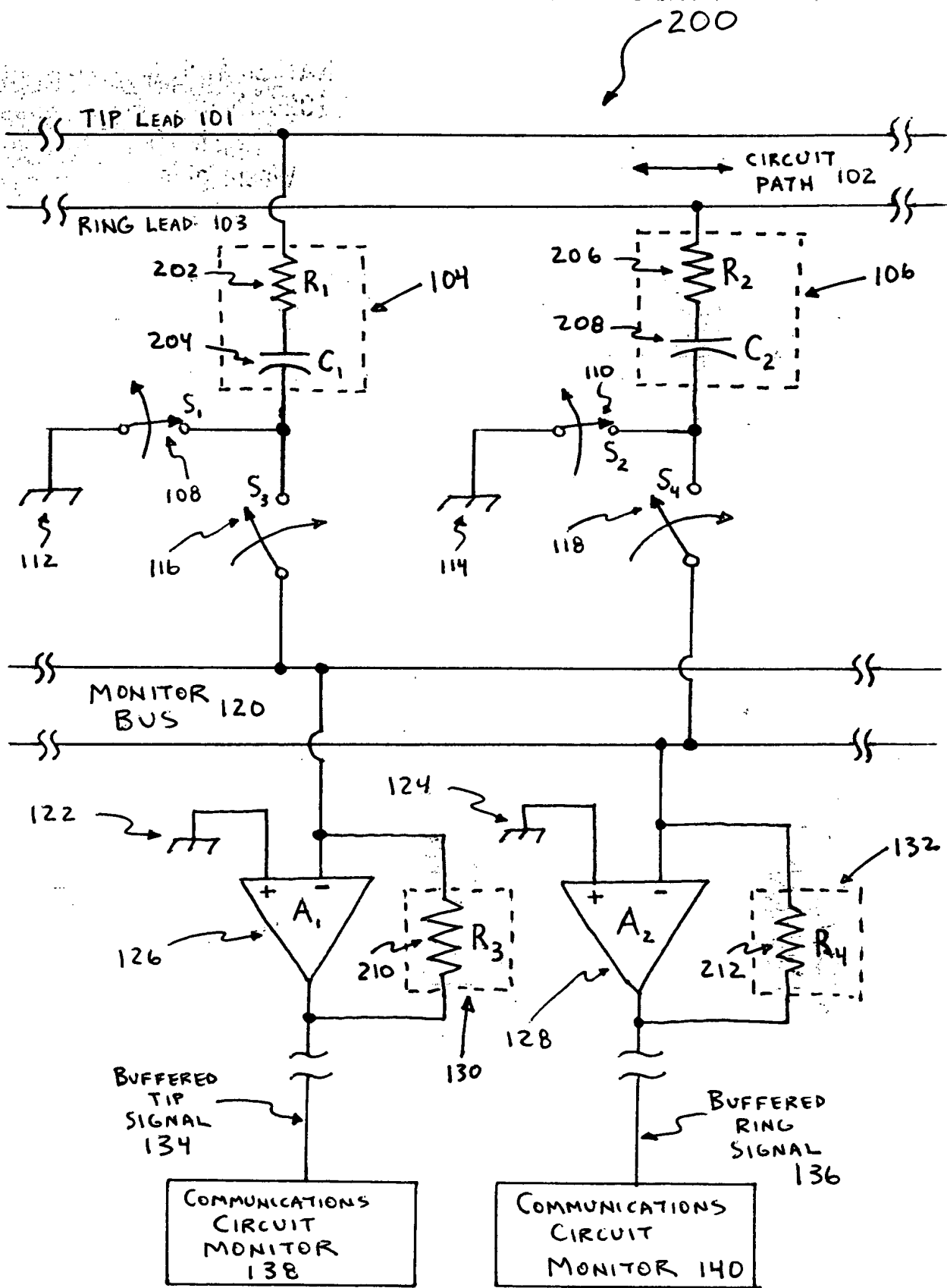


FIG. 2

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

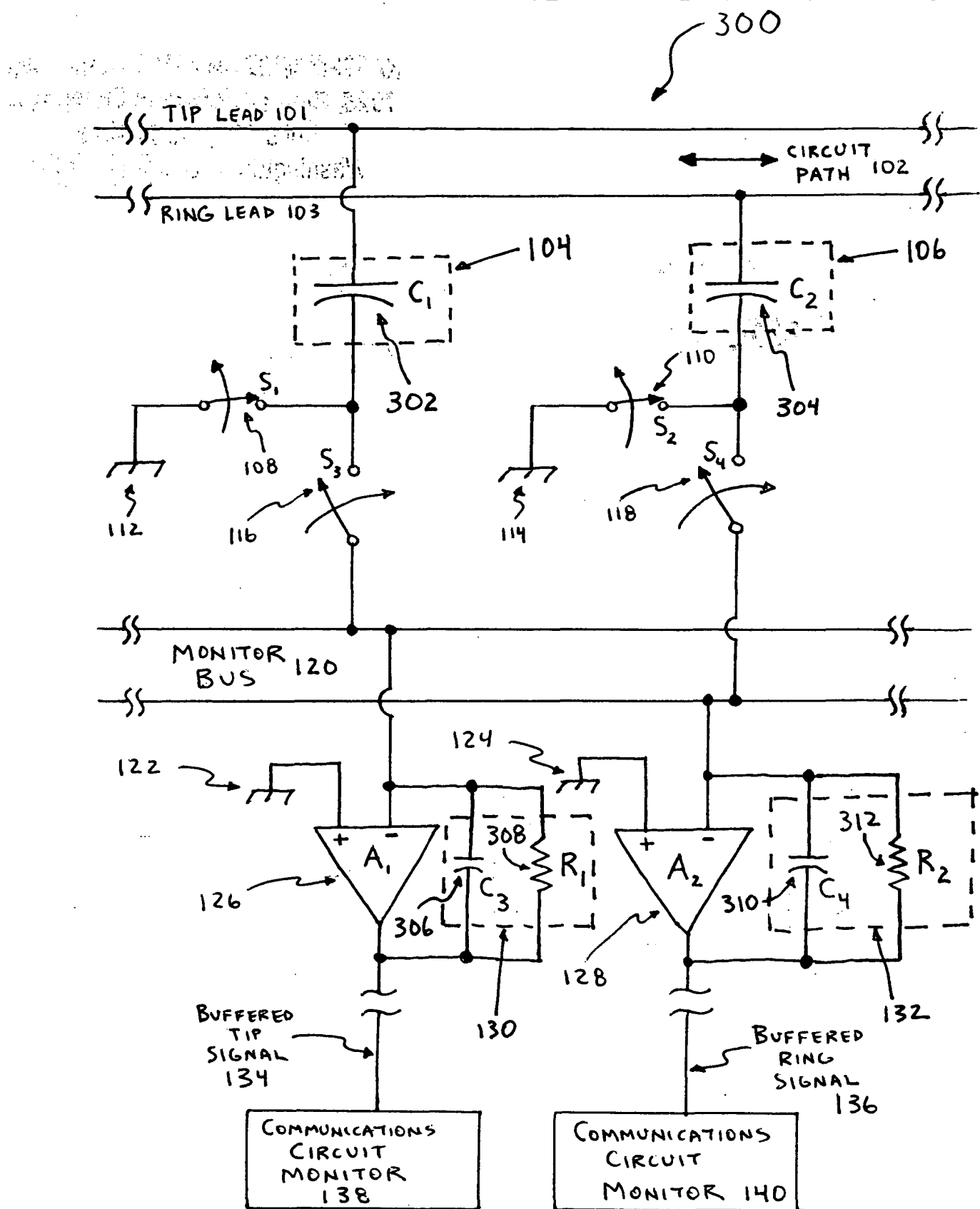


FIG. 3

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS OF A COMMUNICATIONS CIRCUIT

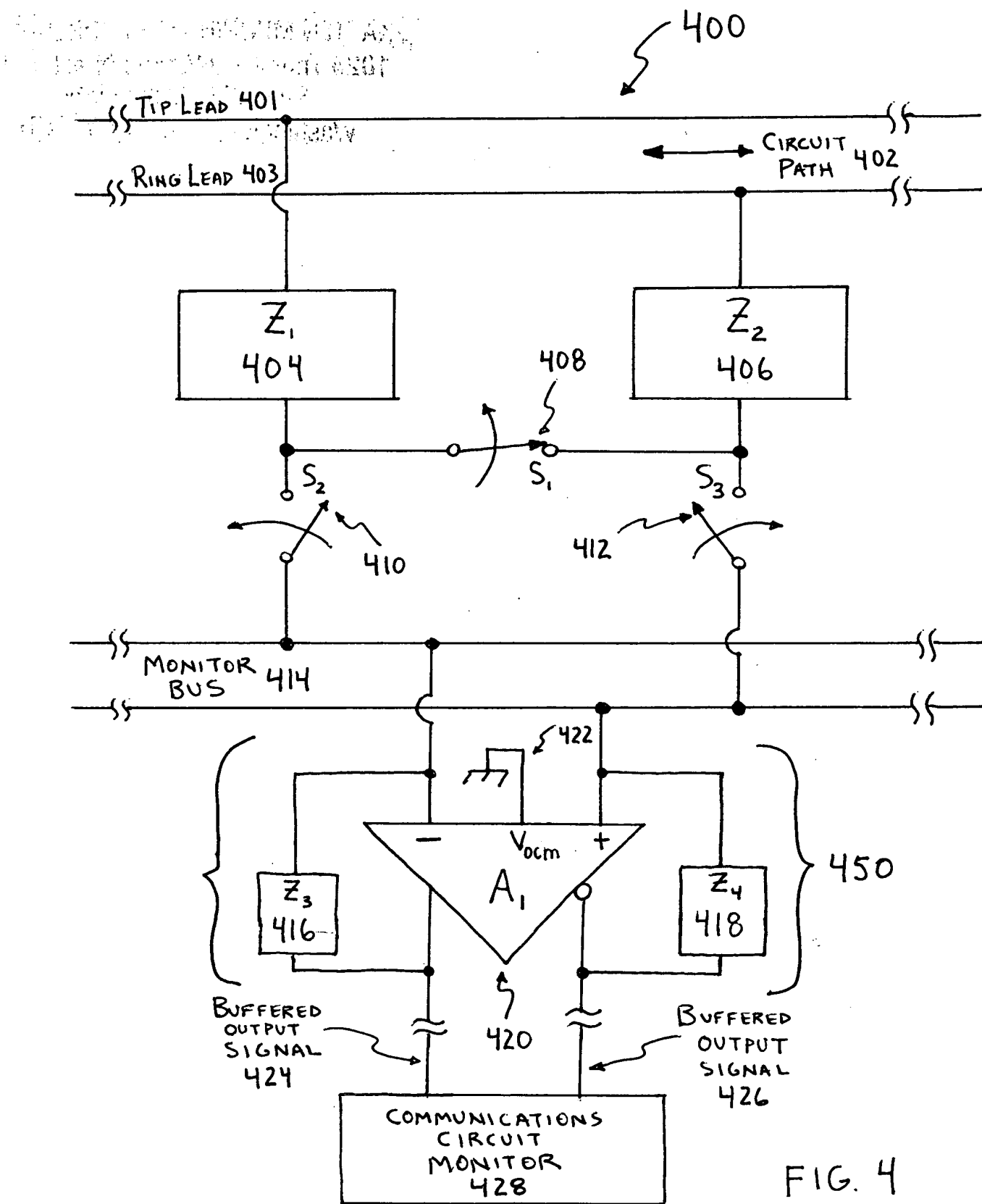


FIG. 4

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

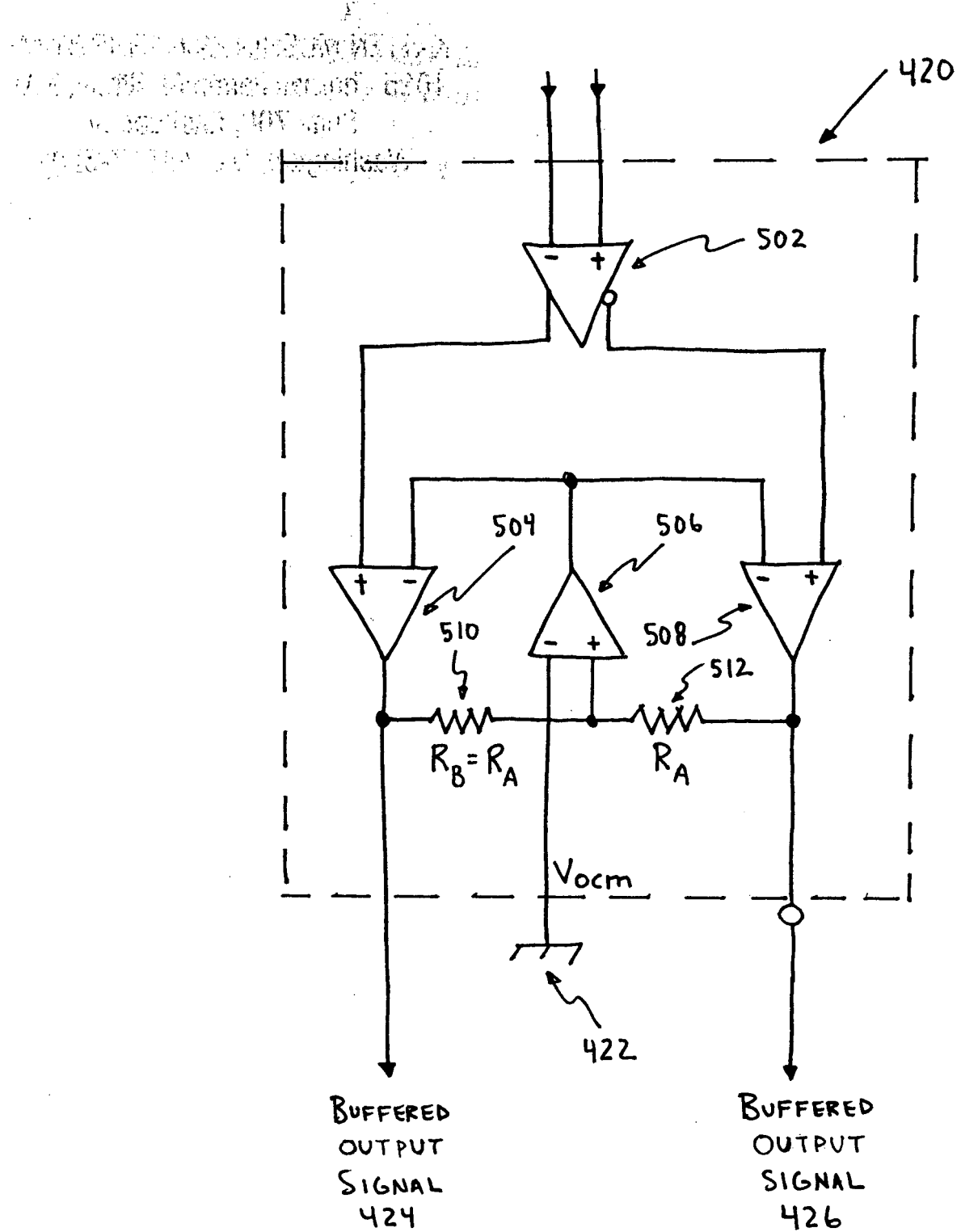


FIG. 5

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

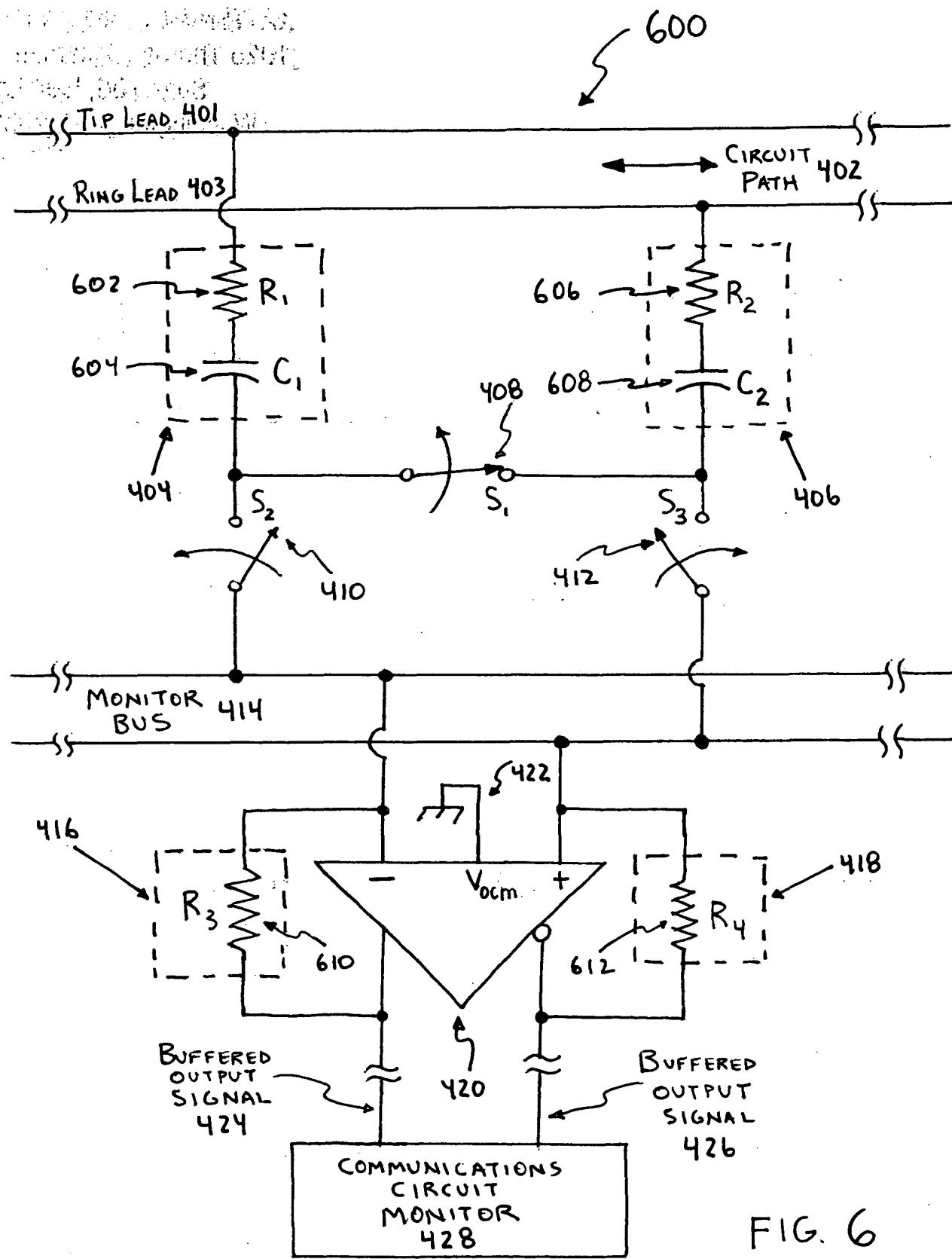


FIG. 6

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

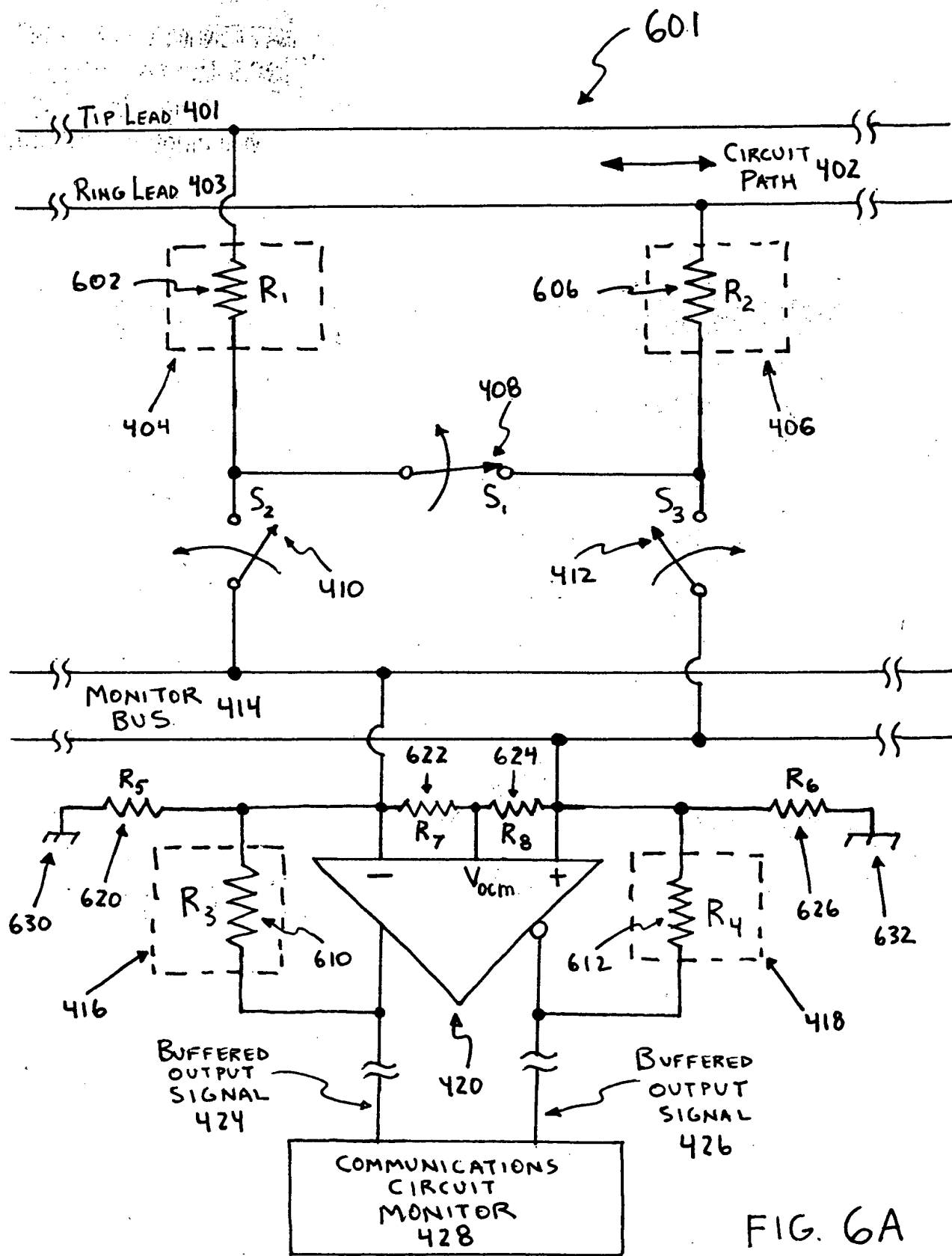


FIG. 6A

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS OF A COMMUNICATIONS CIRCUIT

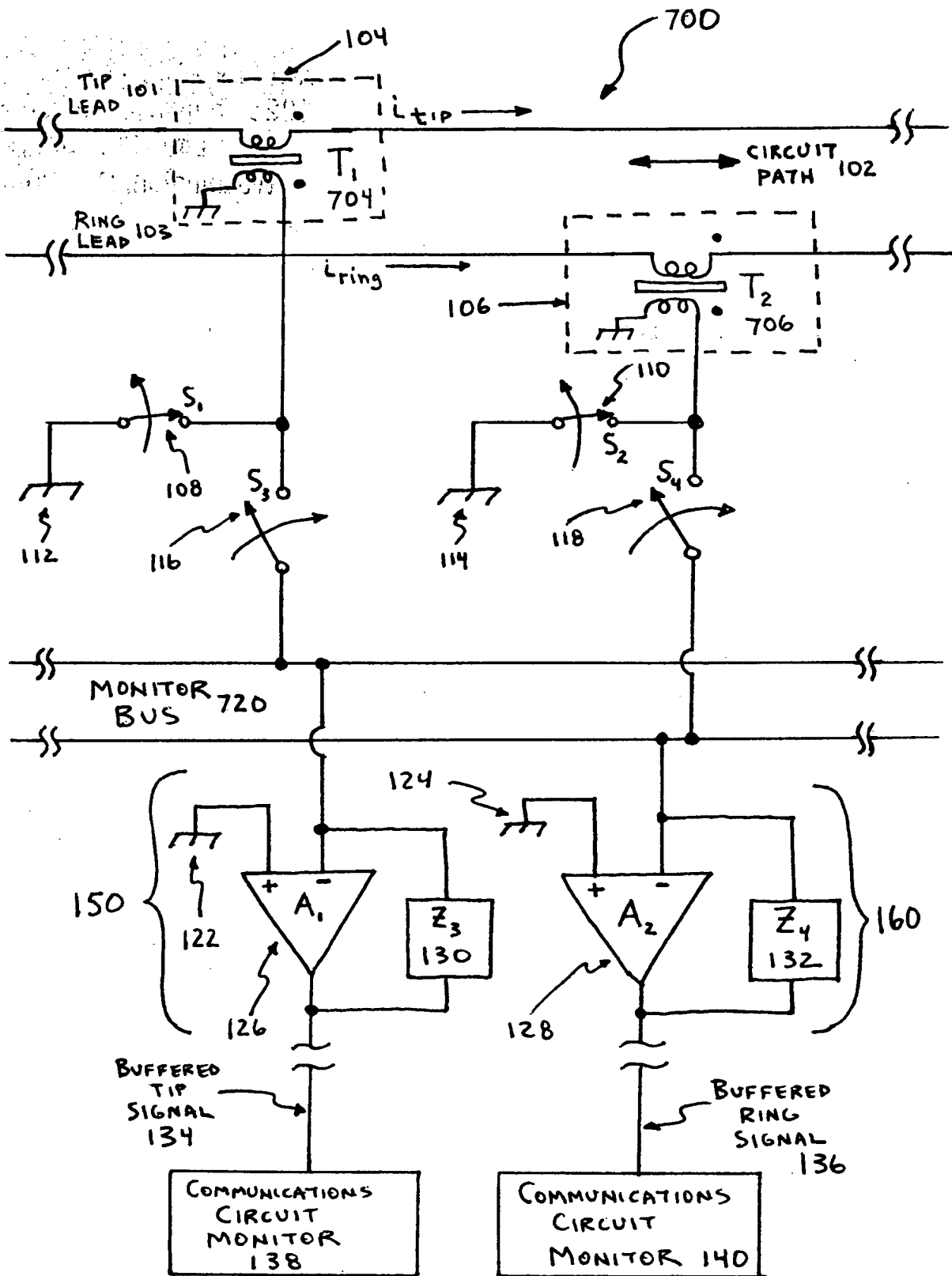


FIG. 7

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

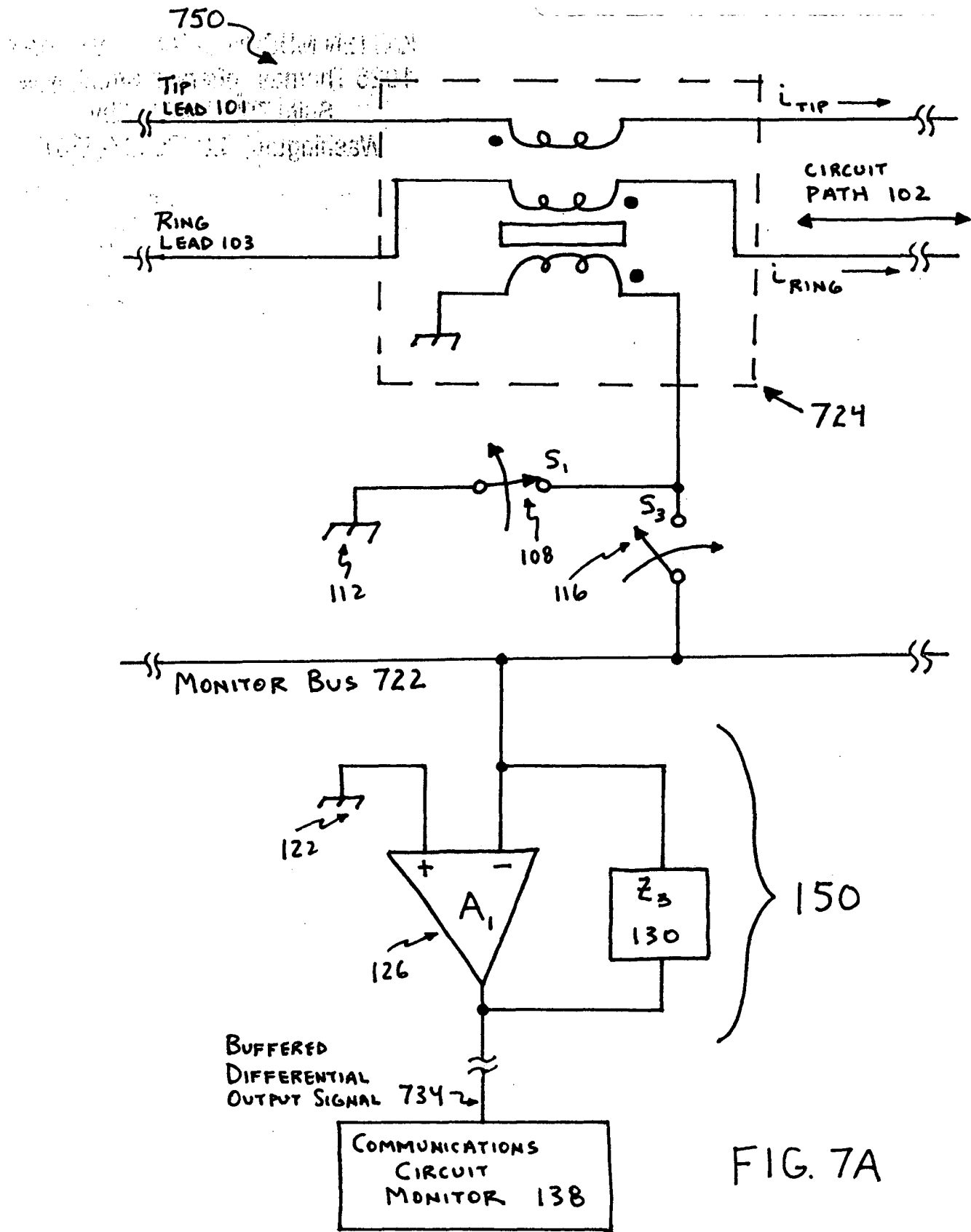


FIG. 7A

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

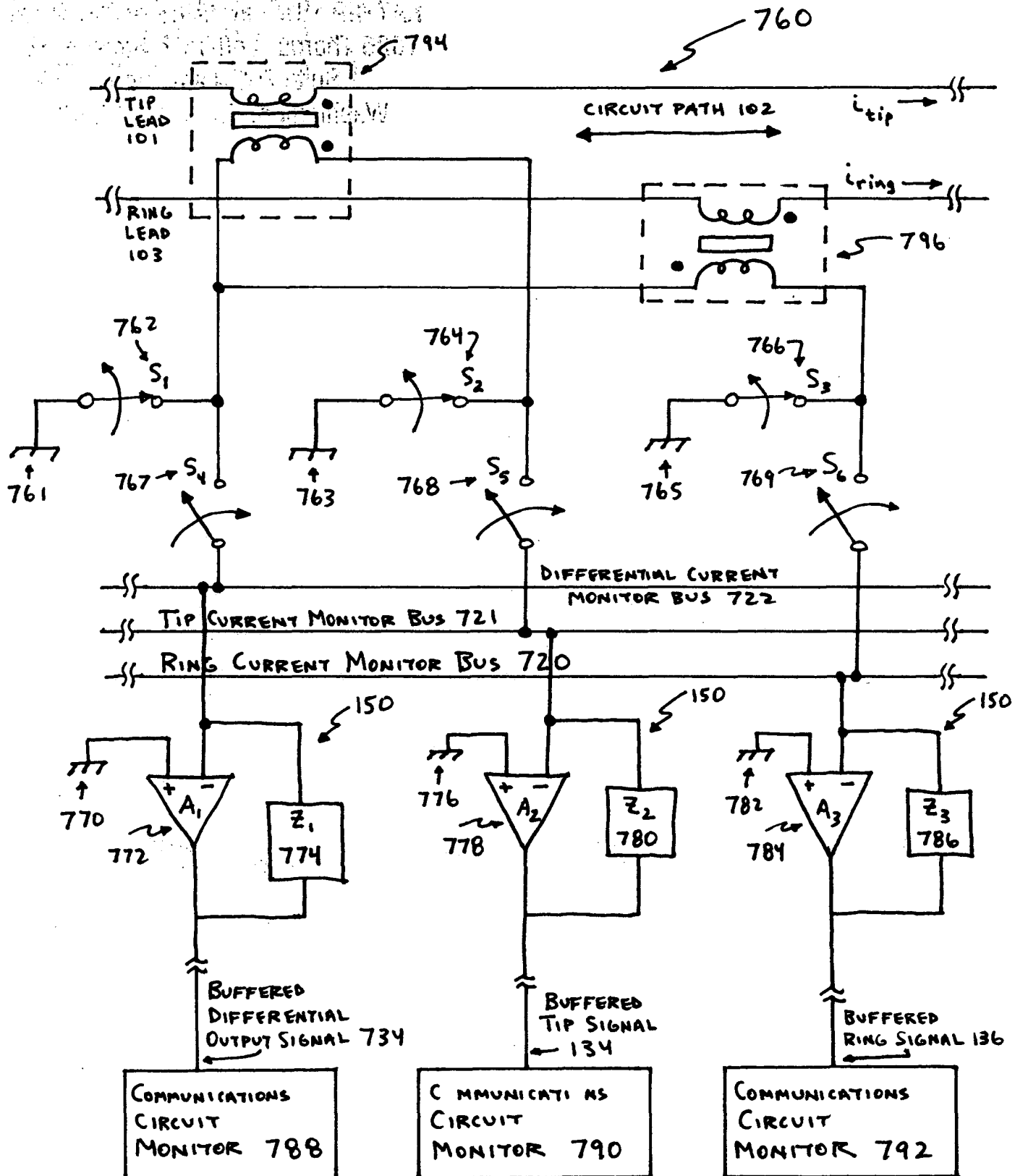


FIG. 7B

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

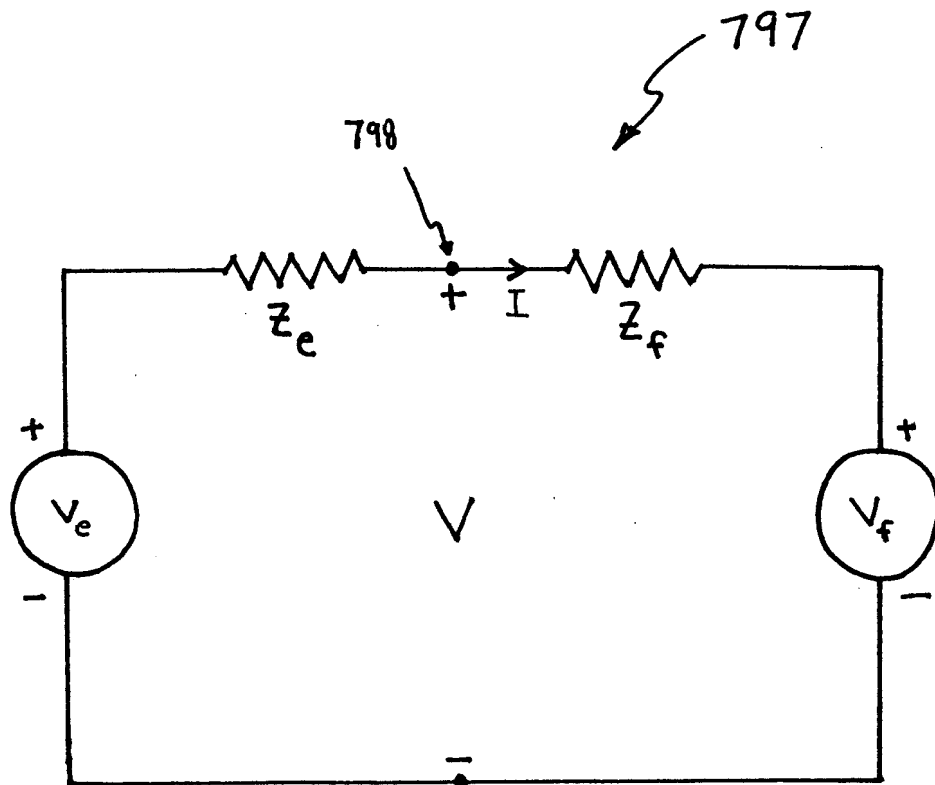


FIG. 7C

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

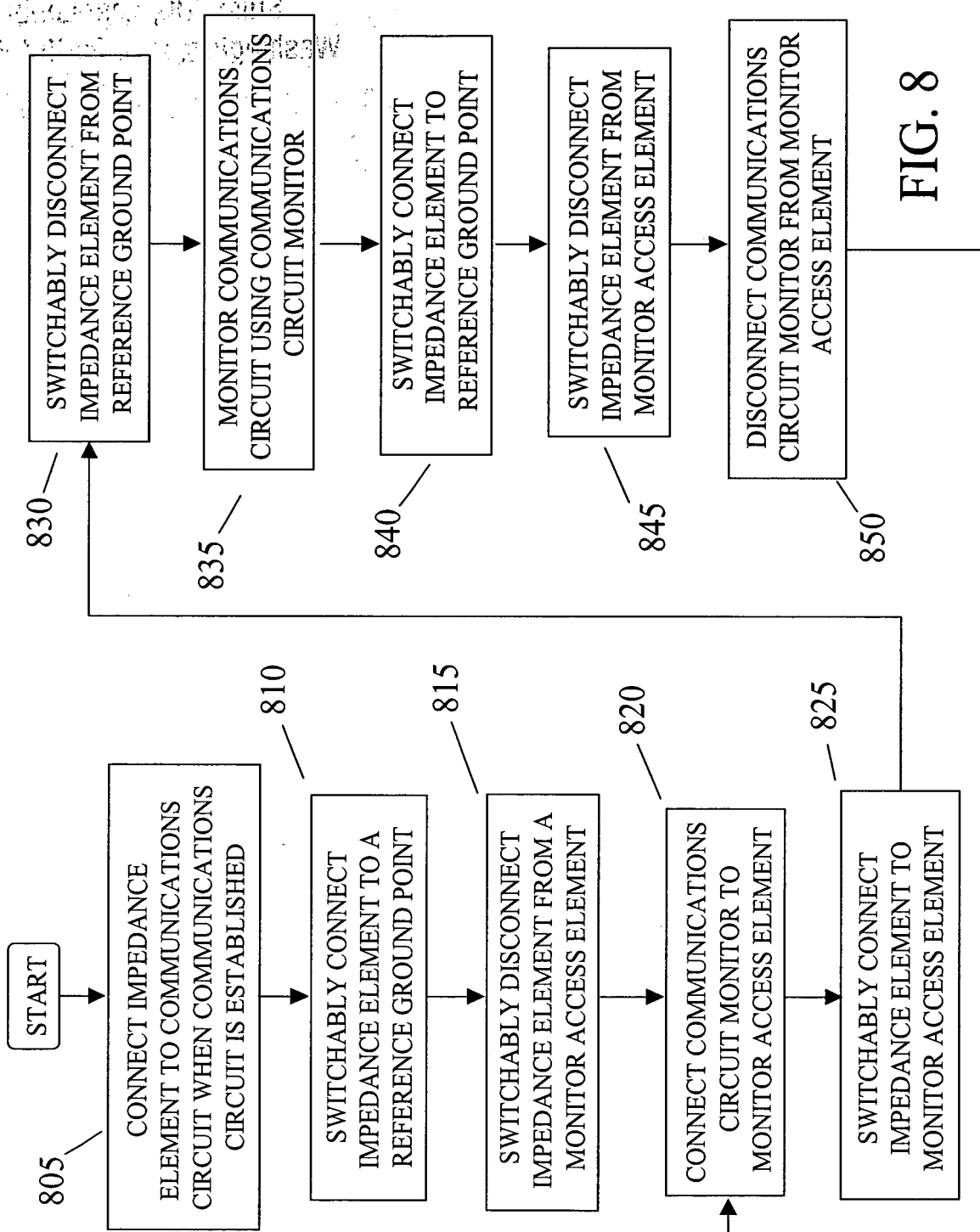


FIG. 8

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS OF A COMMUNICATIONS CIRCUIT

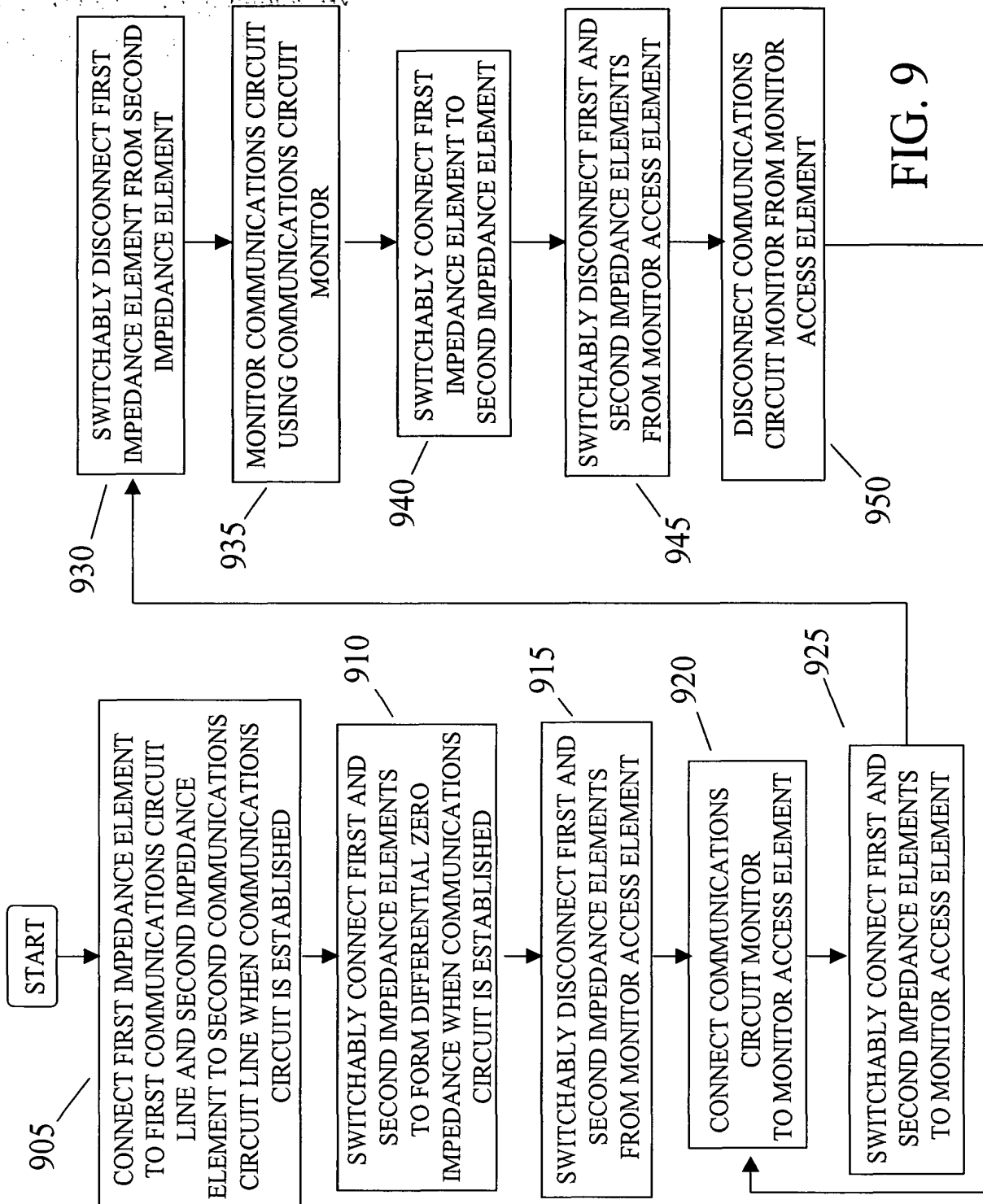


FIG. 9

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

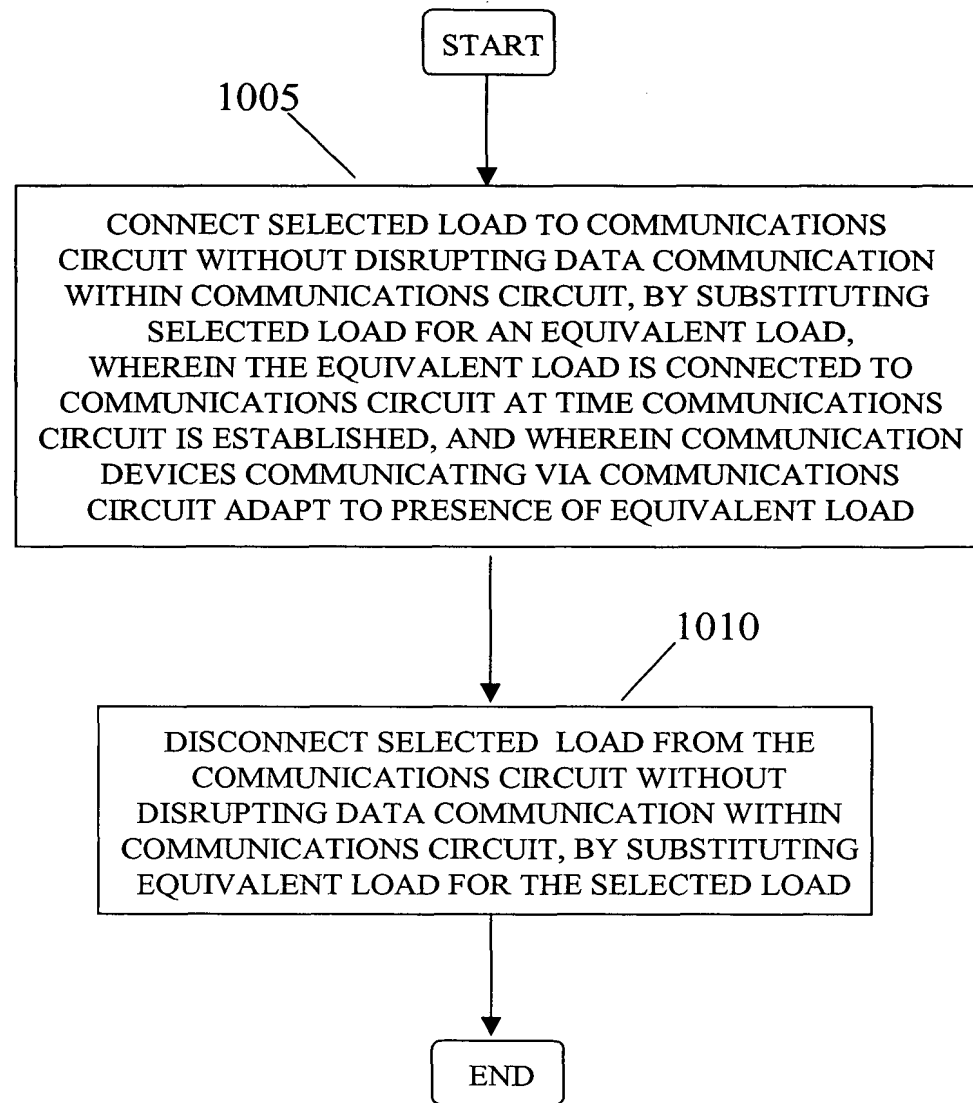


FIG. 10

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

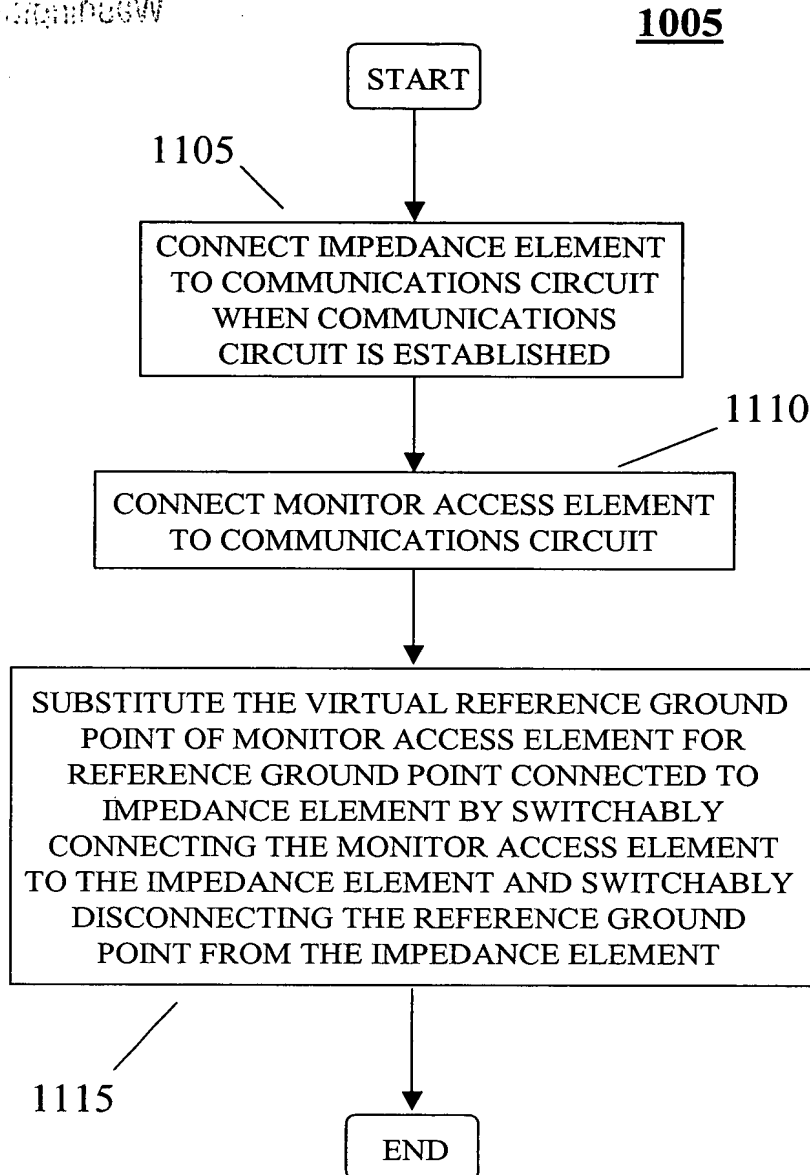


FIG. 11

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

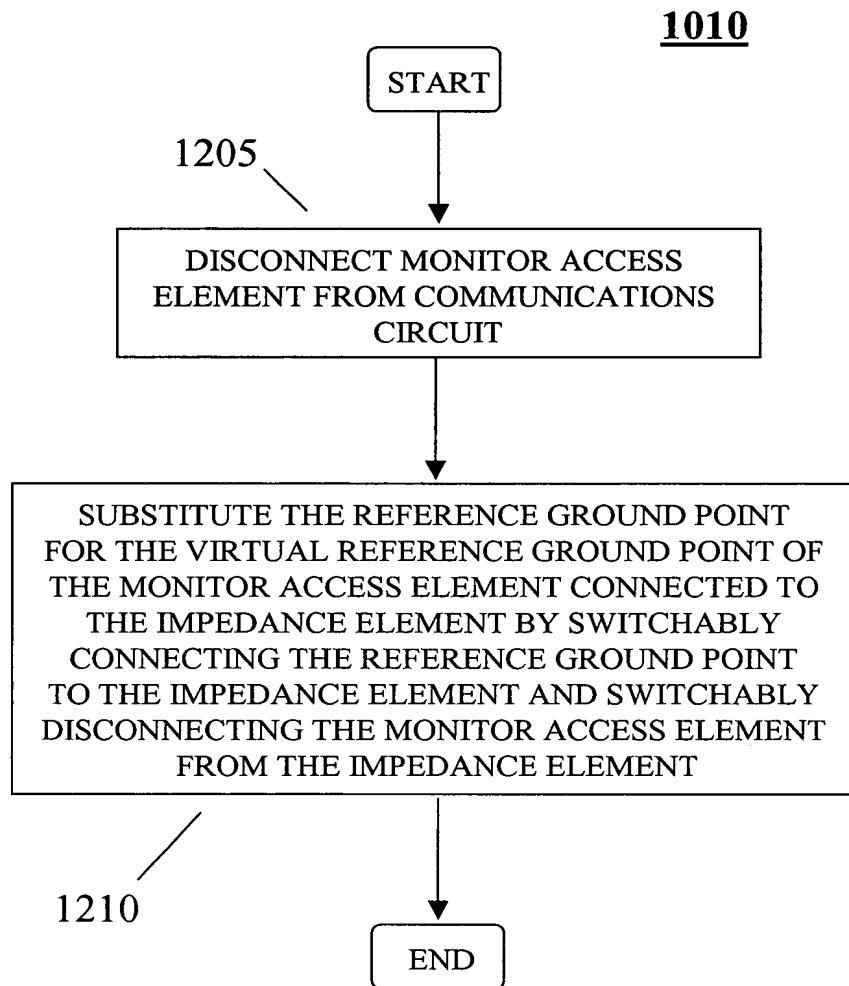


FIG. 12

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

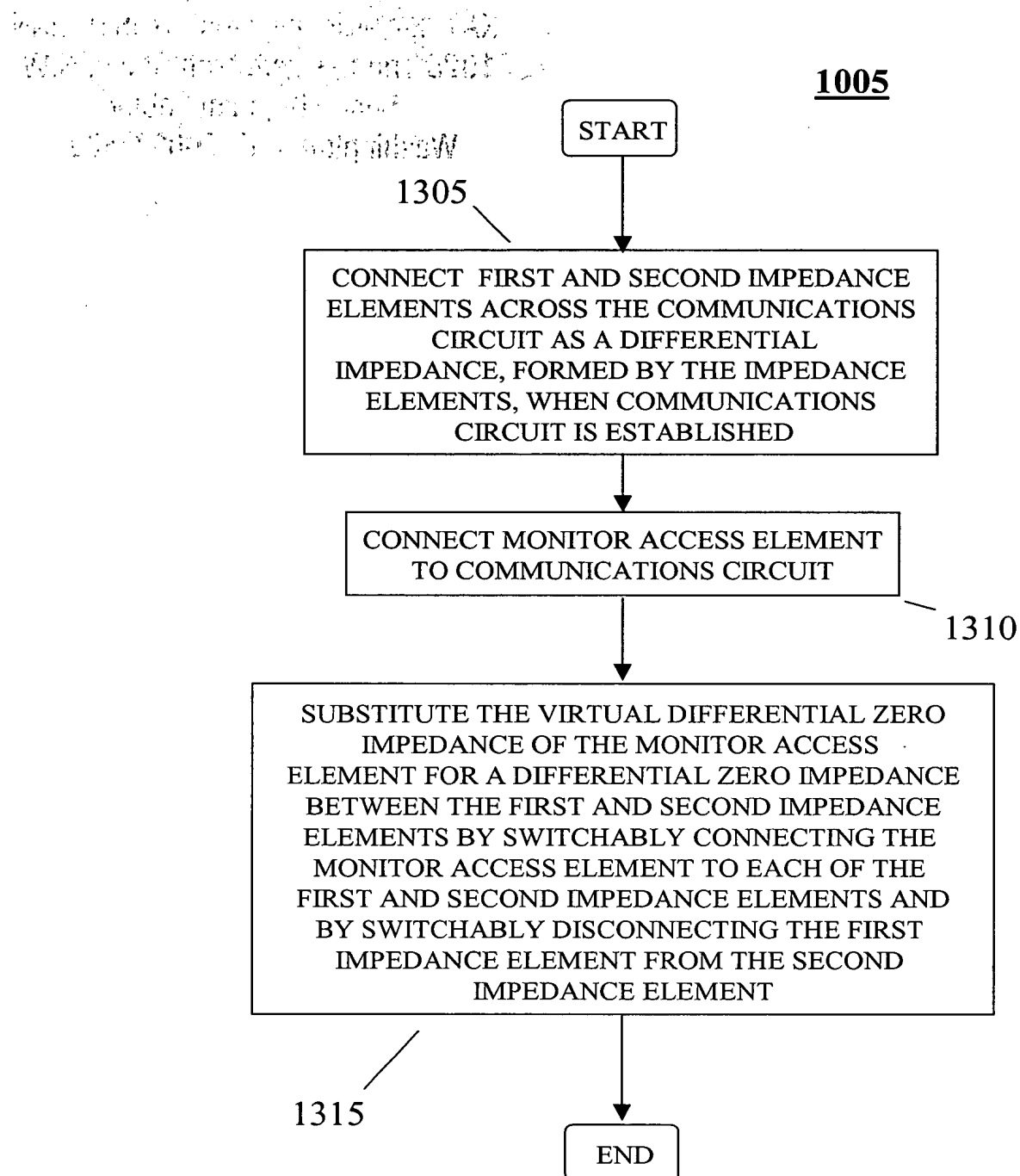


FIG. 13

SYSTEM AND METHOD FOR HITLESS MONITORING ACCESS
OF A COMMUNICATIONS CIRCUIT

U.S. PATENT AND TRADEMARK OFFICE
SEARCHED AND SERIALIZED
JULY 2003 BY SPAC
USPTO, WASHINGTON, D.C. 20591-0001

1010

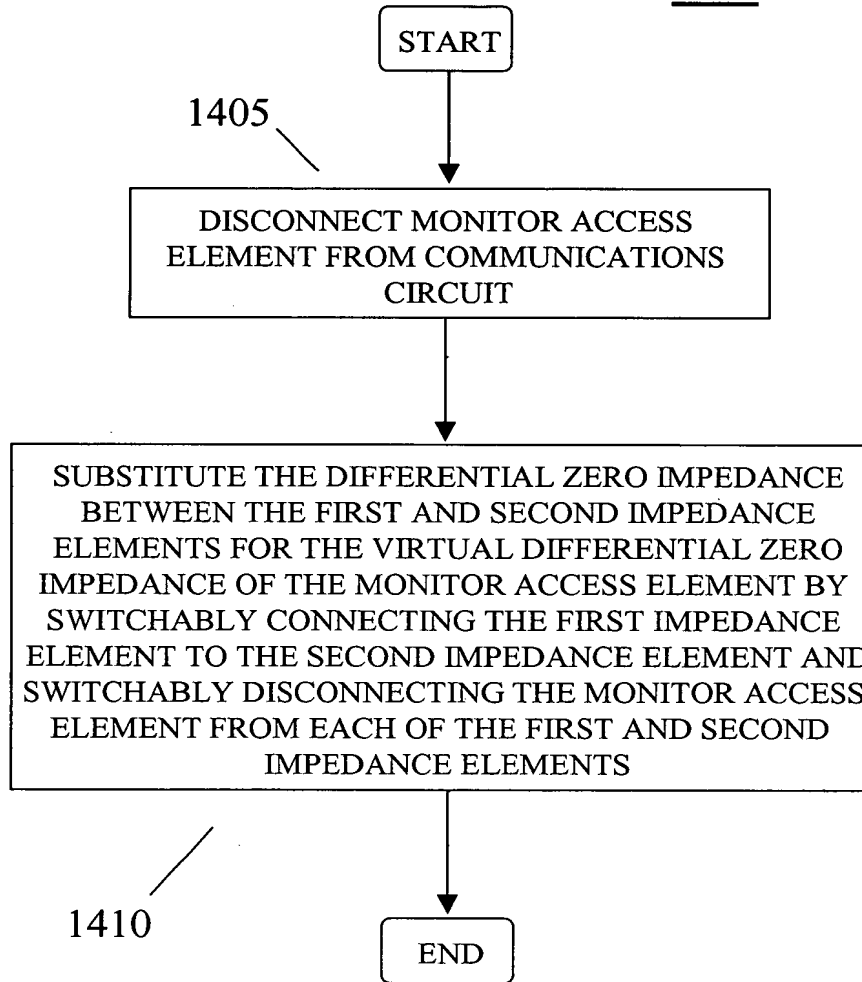


FIG. 14